

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HH1053
ENE
> 1
1.383 mi.
7301 ft.

1424 SHEEPSHEAD BAY RD
1424 SHEEPSHEAD BAY RD
BROOKLYN, NY

NY Spills S104951980
N/A

Site 2 of 2 in cluster HH

Relative:
Higher

Actual:
21 ft.

SPILLS:

Name: 1424 SHEEPSHEAD BAY RD
Address: 1424 SHEEPSHEAD BAY RD
City,State,Zip: BROOKLYN, NY
Spill Number/Closed Date: 0008633 / 2001-05-30
Facility ID: 0008633
Facility Type: ER
DER Facility ID: 93899
Site ID: 106675
DEC Region: 2
Spill Cause: Unknown
Spill Class: B3
SWIS: 2401

Spill Date: 2000-10-24
Investigator: SMSANGES
Referred To: Not reported
Reported to Dept: 2000-10-24
CID: 282
Water Affected: Not reported
Spill Source: Commercial/Industrial
Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0
Date Entered In Computer: 2000-10-24
Spill Record Last Update: 2001-05-30
Spiller Name: BOB
Spiller Company: 1424 SHEEPSHEAD REALTY
Spiller Address: 1424 SHEEPSHEAD BAY RD
Spiller Company: 001
Contact Name: BOB PETROLEUM TANK
DEC Memo:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SANGESLAND Cross Ref this spill with #0012160 located at 1414 Sheepshead Bay Rd. 11/7/2000 PETROLEUM TANK CLEANERS FOUND SEVERAL LARGE HOLES IN THE BOTTOM OF THE TANK. PTC will fax over a copy of the analysis. 11/16/2000 PTL will pull the tank week of 11/27 Will dig out and take endpoint samples 8021/8270. If it's clean, a close out report will be sent. If there's contamination a clean up proposal will be made. 12/7/2000 Bob Abramo (718-967-5717) called to say the tank would be pulled on Monday 12/11. He will followup later with details. 12/27/2000 Sangesland spoke with Jeff Leman (attorney for next door neighbor) He said the broken tank was right up against the basement wall to his client's property. His client is selling the building and the potential purchaser is going to take soil boring samples in the basement. Sangesland told Mr. Leman that if there was any contamination, the DEC needs to be told. 1/3/2001 Bob Abramo left a message saying the tank was pulled and groundwater contamination was found. Tank was in outside sidewalk area, 12' Depth, Tank was pulled, 4 sidewalls samples were taken (3 clean, 1 hot). Bob Abramo will submit a report that outlines what the test results show and what his delineation/ remediation plans are. 2/12/2001 Rick Silver

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Coastal Environmental 631-420-3800 hired to finish excavations due to possible building sale. Expected excavation will be week of 2/19. Excavation to clean side walls and dig down to groundwater. Coastal will prepare a report which shows clean sidewall samples, down to groundwater, color photos of excavation, prior groundwater sample data (to show it's not so bad). Report is due to DEC on or about 3/12/2001. 2/12/2001 Prof. Barkan P.E. (631-981-2122) is an environmental engineer who works for the owner of 1414 Sheepshead Bay Rd. According to him, the tank that was removed was originally 2/3 on the property of 1424 Sheepshead Bay Rd and 1/3 on the property of 1414. The two owners have come to an agreement to jointly hire Coastal Environmental to excavate the site and close out the spill(s). Back in Dec 2000, Sangesland spoke with the attorney for 1414 (Jeff Leman) and said if contamination was found on the 1414 property a second spill number would need to be called in. This was never done, but contamination was found. Therefore, Mr. Barkan was

asked to call in a spill number today (2/12) for his site and state that it is related to spill #0008633. This new spill number is #0012160. 5/14/2001 Prof. Barkan submitted a report concerning this property. Now there are 3 tank areas of concern. #1 North sidewalk - 2500 gal UST which was removed in late 2000. Petroleum Tank Cleaners did the excavation. End point samples were tested by South Mall Lab which showed contamination still existed. In March 2001 Mr. Barkan's contractor dug up the south side of this 2500gal area and removed additional contamination from the south side and then below the level of the clean fill (lower than the old contractor dug down).

Unfortunately no endpoint samples were taken to confirm that this area was now clean. #2 North (just south of 2500 gal UST area) - 3 - 550gal tanks found. 2 tanks were pulled, 3rd tank was left because the building was built over it. Endpoint sample #S8 was taken in the area after the two 550's were pulled. This sample is a bottom sample adjacent to the remaining filled 550 tank. This sample is generally clean and OK for closeout. #3 SouthWest wall of CVS building. 1500 gal UST was abandoned in place by the contractor and filled with concrete. Sample #S10 was taken just south of this tank (distance scale is not on the map, Mr. Barkan says it's only 2ft south of the tank). Other historical sampling in the area says the area just north of this tank was contaminated. Mr. Barkan says additional excavation was done in the area around this tank, but no final endpoint samples were taken specifically around this tank. Final directions to Mr. Barkan from Sangesland were to do 2 soil borings. One in the center of the area of the 2500 gal tank in the north sidewalk area. A second soil boring in the area just north and adjacent to the abandoned 1500 gal tank in the #3 location. Both samples will be tested for volatile and semi volatile. 5/30/01 - Mr. Barkan submitted a short report with results from soil samples (#S-12 & #S-13). S-12 was obtained beneath the abandoned in place 1500 gal. tank (note #3 above) and S-13 came from below the area of the removed 2500 gallon UST (note #1 above). This report indicated that both soil samples were tested for volatile and semi volatile petroleum contamination. All volatile readings came out below 5 ug/kg and all semi volatile readings came out below 33 ug/kg. Due to these readings, this spill will be closed."

Remarks:

"they were digging in the area there last week and found contaminated soil.they got the sample tests back today."

All Materials:

Site ID: 106675
Operable Unit ID: 831090
Operable Unit: 01
Material ID: 546137

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Site

Database(s)

EDR ID Number
EPA ID Number

Material Code: 9999
Material Name: other -
Case No.: Not reported
Material FA: Other
Quantity: .00
Units: G
Recovered: .00
Oxygenate: Not reported